				PT PT (ENT OF	201 0 (EDCE	T		T		
4U 1 44	،O 1449		U.S. DEP.ARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			ATTY. DOCKET NO.	SERIAL NO			
LIS			CITED sheets if no	BY APPLICAN cessary)						
				SECEN	IED	44892		09/593,401		
			RECEIVED SEP 1.5 2000			APPLICANT .				
	SED I 2 CHOC.					PRASAD, Kailash				
		TECH CENTER 1600/2900			3 1600\\Zaga	FILING DATE June 14, 2000	GROUP	-1651 -	1637	
				U. S	S. PATENT I	DOCUMENTS				
EXAMINER INITIAL		DOCUMENT NUMBER		DATE	NAME		CLASS		G DATE IF OPRIATE	
M	AA	5,837,	,256	11/98	Clark et al.		424/10	C-1		
n	AB	5,846,	,944	12/98		Prasad		14/25		
				FOREI	GN PATEN	T DOCUMENTS				
		DOCUM NUME		DATE		COUNTRY	CLASS	TRANSLATION		
		NUME	EK					YES	NO	
	AC									
		0	THER P	RIOR ART (In	cluding Auth	or, Title, Date, Pertinent Pages	. Etc.)			
a	AD	1	Kloster Agricu	rman et al., "The ltural Chemistry	e Constitution y, North Dak	n of Linocinnamarin ¹ ", Contrib ota Agricultural Experiment St	oution From The ation, and Depa	rtment of		
M	AE	J	Agricultural Biochemistry, University of Minnesota, Vol. 77, pages 420 and 421, July 29, 1954. Klosterman et al., "The Glucosides of Flaxseed. II. Linocaffein ¹ ", Contribution From The Department of Agricultural Chemistry, North Dakota Agricultural College, Vol. 81, pages 2188-2191, September 25, 1958.							
	AF V		Bakke et al., "A New Diglucocide From Flaxseed 1-2", School of Chemical Technology and Department of Agricultural Chemistry, North Dakota Agricultural College, Fargo, North Dakota							
·	-15-05-	√	Obermeyer et al., "Chemical Studies of Phytoestrogens and Related Compounds in Dietary-Supplements: Flax and Chaparral (43824)", pages 6-12.						-	
Ju	АН	V	Klosterman et al., "The Constitution of Linocinnamarin", Contribution From The Department of Chemistry, North Dakota Agricultural Experiment Station, and Department of Agricultural Biochemistry, University of Minnesota, Vol. 77, pages 420 and 421, July 29, 1954.							
	AI	d	Bambagiotti-Alberti et al., "Revealing the Mammalian Lignan Precursor Secoisolariciresinol Diglucoside in Flax Seed by Ionspray Mass Spectrometry", Rapid Communications in Mass Spectrometry, Vol. 8, pages 595-598 (1994).							
	AJ	1	Harris et al., "Assays for Potentially Anticarcinogenic Phytochemicals in Flaxseed", Cereal Food World, Vol. 38, No. 3, pages 147-151, March 1993.					Foods		

EXAMINER Dulli	DATE CONSIDERED S/2 4/02

ΑK

ΑL

1984.

and 1230, August 24, 1953.

MacRae et al., "Biological Activities of Lignans", Phytochemistry, Vol. 23, No. 6, pages 1207-1220,

Station, and Department of Agricultural Biochemistry, University of Minnesota, Vol. 76, pages 1229

Klosterman et al., "The Isolation of \(\beta\)-flydroxy-\(\beta\)-methylglutaric Acid from the Seed of Flax", Contribution from the Department of Agricultural Chemistry, North Dakota Agricultural Experiment

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.